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## IN THE CLAIMS

Please amend the claims as follows:

1. (Original) A lateral flow immunoassay device comprising:

a porous strip for enabling capillary migration of a fluid sample therealong;

a labeled reagent disposed on the strip, said labeled reagent being formulated for suspension in the sample migrating therepast;

a captive reagent immobilized on the strip in a path of sample migration, said captive reagent being formulated to bind to said labeled reagent to form a visible colored site on the strip; and

means for providing a complimentary color background for the colored site in order to increase visual perception of the colored site.

- 2. (Original) The device according to claim 1 wherein the means for providing a complimentary color background comprises dye incorporated into said porous strip.
- 3. (Original) The device according to claim 1 wherein the means for providing a complimentary color background comprises a transparent colored film disposed over said porous strip.
- 4. (Original) The device according to claim 3 wherein the film is suspended above said porous strip.
- 5. (Original) The device according to claim 3 wherein the film is laminated to said porous strip.
- 6. (Original) The device according to any one of claim 1 through 5 wherein the colored site is blue and the complimentary color background is selected from a group consisting of yellow, yellow-orange and orange.
- 7. (Original) The device according to any one of claims 1 through 4 wherein the colored site is red and the complimentary color background is selected from a group consisting of green, light green, fluorescent green and lime green.

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8. (Original) A lateral flow immunoassay device comprising:

a white porous nitrocellulose membrane for enabling capillary migration of a fluid sample therealong;

a labeled reagent disposed on the membrane, said labeled reagent being formulated for suspension in the sample migrating therepast;

a captive reagent immobilized on the strip in a path of sample migration, said captive reagent being formulated to bind to said labeled reagent to form a visible colored site on the strip; and

an element for changing the white strip to a color which enhances visual perception of said colored site.

- 9. (Original) The device according to claim 8 wherein the element comprises a dye incorporated into the membrane.
- 10. (Original) The device according to claim 8 wherein the element comprises a transparent film disposed over the membrane.
- 11. (Original) The device according to claim 10 wherein said transparent film is laminated to the membrane.
- 12. (Original) The device according to claim 8 wherein said element comprises a colored backing for supporting the membrane.
- 13. (Original) The device according to claim 8 wherein said element comprises a clear backing for supporting the membrane and a transparent colored film adhered to said clear backing.
- 14. (Original) The device according to any one of claims 8 through 13 wherein the colored site is blue and the enhancing color is selected from a group consisting of yellow, yellow-orange and orange.

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15. (Original) The device according to any one of claims 8 through 13 wherein the colored site is red and the enhancing color is selected from a group consisting of green, light green, fluorescent green and lime green.

- 16. (Original) An improvement in a lateral flow immunoassay device having a strip for enabling capillary migration of a fluid sample therealong, a labeled reagent disposed on the strip and formulated for suspension in the sample migrating therepast and a captive reagent immobilized on the strip in a path of sample migration and formulated to bind to said labeled reagent to form a visible colored site on said strip, said improving comprising a color background for enhancing visual perception of said colored site.
- 17. (Original) The improvement according to claim 16 wherein said color background comprises a dye fixed in said strip.
- 18. (Original) The improvement according to claim 16 wherein said color background comprises a transparent film disposed over said strip.
- 19. (Original) The improvement according to any one of claims 13 through 18 wherein said colored site is blue and said colored background is yellow.
- 20. (Original) The improvement according to any one of claims 13 through 18 wherein said colored site is red and said colored background is green.
- 21. (Cancelled)
- 22. (Cancelled)